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In the Claims

- 1. (Previously Presented) A plasma cutting system comprising:
 - a plasma cutting power source;
 - a plasma torch operationally connected to the plasma cutting power source; and
- a processing unit disposed within the plasma torch and configured to control the plasma cutting power source during a plasma cutting process.
- 2. (Original) The plasma cutting system of claim 1 wherein the processing unit is further configured to receive data from a plurality of sensors disposed within the plasma torch.
- 3. (Original) The plasma cutting system of claim 2 wherein the processing unit is further configured to interpret feedback from the plurality of sensors and regulate operation of the plasma cutting power source according to the feedback.
- 4. (Original) The plasma cutting system of claim 1 wherein the plasma torch is connected to the plasma cutting power source via a communications link such that the processing unit is in communication with the plasma cutting power source.
- 5. (Previously Presented) The plasma cutting system of claim 4 wherein the communications link at least supplies power to the plasma torch.
- 6. (Original) The plasma cutting system of claim 4 wherein the processing unit is further configured to serialize communication with the plasma cutting power source.
- 7. (Original) The plasma cutting system of claim 1 wherein the processing unit is further configured to receive control data from at least one user input and control the plasma cutting process according to the user input.
- 8. (Original) The plasma cutting system of claim 7 wherein the user input is one of at least a start pilot are command and an adjust amperage control.
- 9. (Original) The plasma cutting system of claim 1 wherein the plasma torch is configured to perform the plasma cutting process with a maximum open circuit output voltage of greater than 220 volts DC.

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10. (Original) The plasma cutting system of claim 1 wherein the plasma cutting power source includes at least one controller configured to adjust a power output based on at least control signals from the plasma torch processing unit.

- (Original) The plasma cutting system of claim 1 wherein the processing unit is configured to control the plasma cutting power source by changing more than one operating parameter of the plasma cutting process.
- 12. (Original) A controller disposed within a plasma cutting torch, the controller configured to:

receive operational feedback regarding a plasma cutting process; process the operational feedback;

transmit a control signal to a plasma cutting power source, the control signal having at least one control command that when processed by the plasma cutting power source causes a change in operation of the plasma cutting power source.

- 13. (Original) The controller of claim 12 configured to receive the operational feedback from a plurality of feedback sensors, wherein the feedback sensors include at least one operational feedback sensor and at least one user input sensor.
- 14. (Previously Presented) The controller of claim 13 wherein the at least one operational feedback sensor includes at least one of a power source activation indicator, an electrode type indicator, a tip type indicator, a cup position indicator, a consumable indicator, a shorted component indicator, an air pressure indicator, a temperature indicator, a trigger position indicator, a trigger safety indicator, an operation amperage indicator, a current transfer indicator, and a voltage drop indicator.
- 15. (Original) The controller of clam 13 wherein the plurality of feedback sensors is disposed within the plasma cutting torch.
- 16. (Original) The controller of claim 13 wherein the user-input is one of at least a start pilot are command and an adjust amperage control.

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- 17. (Original) The controller of claim 12 wherein the plasma cutting torch is configured to be operable with multiple plasma cutting power sources.
 - 18. (Original) A plasma cutting torch assembly comprising:
 - a torch body enclosing a plasma-cutting electrode;
- a plurality of sensors disposed within the torch body and configured to provide operational feedback regarding an in-operation plasma cutter, and
- a processing unit disposed within the torch body to receive feedback from the plurality of sensors and configured to control a plasma cutting process according to the feedback.
- 19. (Previously Presented) The plasma torch assembly of claim 18 wherein the plurality of feedback sensors includes at least one user input sensor, a power source activation sensor, an electrode type indicator, a tip type indicator, a cup position indicator, a consumable indicator, a shorted component indicator, an air pressure indicator, a temperature indicator, a trigger position indicator, a trigger safety indicator, an operation amperage indicator, a current transfer indictor, and a voltage drop indicator.
- 20. (Original) The plasma torch assembly of claim 18 wherein the processing unit disposed within the torch body is further configured to control starting the plasma cutting process.
- 21. (Original) The plasma torch assembly of claim 18 wherein the processing unit is further configured to serialize control commands that when processed by a plasma cutting power source causes a change in the plasma cutting process.
- 22. (Original) The plasma torch assembly of claim 18 wherein the processing unit controls the plasma cutting process by sending control commands to a plasma cutting power source.